MODULE B – AREA OF REVIEW AND CORRECTIVE ACTION PLAN

GSDT TAB: ROCK PROPERTIES

Porosity Determination and Assignment to Numerical Model

A detailed discussion on the porosity inputs in the model are contained in "Section 3.3 – Porosity"

of the "Area of Review and Corrective Action Plan" technical report. This section details

methodology to determine the porosity values assigned in the numerical model.

The porosity was distributed spatially in the static model, and then imported for use into the

dynamic model.

Please Note: The "Area of Review and Corrective Action Plan" technical report and associated

figures, tables, and appendices, has been submitted as Confidential Business Information (CBI).

This document has been submitted to meet the requirements of the "Rock Properties" tab in

Module B of the Geologic Sequestration Data Tool (GSDT).